Traceable® Digital-Bottle™ Refrigerator/Freezer Thermometer



Provides accurate readings anywhere with temperature-buffered sensor

- MIN/MAX memory monitors high and low readings overnight, on weekends, or for any time period — a significant advantage over glass thermometers displaying only current temperature
- The entire unit, including the bottle and display, may be placed in any environment within the operating range of the thermometer

Features:

- Entire unit is water-resistant
- Stainless-steel sensor assures long product life
- Individually serialized, calibrated, and certified Traceable® to NIST

Additional features:

- Probe: 1 x 2½" patented nontoxic glycol-filled glass bottle
- Chemical-resistant ABS plastic holder stands on a shelf or holder affixes to a refrigerator wall or any wall

Traceable to NIST for accuracy

Multi-point calibration on an individually-numbered Traceable® Certificate which assures accuracy from an ISO/ IEC 17025:2005 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability of measurements to the SI units through NIST or other recognized national measurement institutes (NMI) that are signatories to the CIPM Mutual Recognition Agreement.

Cat. No. 4426 Traceable® Digital-Bottle™ Refrigerator/Freezer Thermometer

Product Specifications

► Range: -20.0 to 50.0°C

(-4.0 to 122.0°F)

► Resolution: 0.1°

TRACEABLE®
DIGITAL-BOTTLE
PATENT PENDING

► Accuracy: ±0.5°C between

(0 to 50°C) otherwise

±1°C

► Probe: miniature bottle filled

with nontoxic glycol

Dimensions: 1% x 1 x 45%" (unit),

21/4 x 21/4 x 11/8" (holder)

► Weight: 3.6 ounces

► Supplied: holder, double back

tape, hook and loop tape, replaceable battery, Traceable® Certificate

